L Number	Hits	Search Text	DB	Time stamp
28	1171	422/82.05.ccls.	USPAT;	2003/08/19 10:59
	1 1 1		US-PGPUB;	
			DERWENT	
29	2	5945669.pn.	USPAT;	2003/08/19 11:03
23	_	3343003.pm	US-PGPUB;	2550,00,15 11:00
			DERWENT	
30	1	422/82.05.ccls. and "galvano mirror"	USPAT;	2003/08/19 11:04
1 30	<u> </u>	422/02.00.ccis. and garvano mirror	US-PGPUB;	2003,00,13 11.01
1			DERWENT	
31	5	422/82.05.ccls. and micromirror	USPAT;	2003/08/19 11:04
21	,	422/02.03.CCIS. and micromillion	US-PGPUB;	2003/00/13 11:04
			DERWENT	
32	1	422/82.05.ccls. and subscanning	USPAT;	2003/08/19 11:04
32		422/62.05.001s. and subscanning	US-PGPUB;	2003/08/19 11:04
			DERWENT	
33	3	422/82.05.ccls. and "sub scanning"	USPAT;	2003/08/19 11:05
33	3	422/82.05.001s. and "sub scanning	US-PGPUB;	2003/08/19 11:03
0.5	4.7	100/00 05 1- 1 1 1 1	DERWENT	2002/00/10 11 07
35	47	422/82.05.ccls. and laser near2 (plurality	USPAT;	2003/08/19 11:07
		or multiple or second)	US-PGPUB;	
1 25	_	///00/00 05 1 33	DERWENT	10000/00/00 55
36	0	(422/82.05.ccls. and laser near2	USPAT;	2003/08/19 11:06
		(plurality or multiple or second)) and	US-PGPUB;	
	_	"data image"	DERWENT	0000/00/15
37	9	(422/82.05.ccls. and laser near2	USPAT;	2003/08/19 11:08
	1	(plurality or multiple or second)) and	US-PGPUB;	
		stor\$3 near3 (image or data or pattern)	DERWENT	
38	28537	laser near2 (plurality or multiple or	USPAT;	2003/08/19 11:07
		second)	US-PGPUB;	
	į į		DERWENT	
39	157363	(laser or light) near3 (plurality or	USPAT;	2003/08/19 11:19
		multiple or second)	US-PGPUB;	
			DERWENT	
40	23547	((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:08
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)	DERWENT	
41	127	(((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:10
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)) and	DERWENT	
		435/6.ccls.		
42	0	((((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:19
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)) and	DERWENT	
		435/6.ccls.) and (microarray or biochip or		
		"gene chip" or "gene array" or "dna array"	İ	
		or "dna chip")		
43	139	(((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:09
		multiple or second)) and stor\$3 near3	US-PGPUB;	1
		(image or data or pattern)) and	DERWENT	
]		(microarray or biochip or "gene chip" or		
		"gene array" or "dna array" or "dna chip")		
44	125	((((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:09
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)) and	DERWENT	4.
ļ		435/6.ccls.) and (position or size)		
45	2992	(((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:20
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)) and spot near3	DERWENT	
		(size or position or number)		1
46	43	((((laser or light) near3 (plurality or	USPAT;	2003/08/19 11:18
		multiple or second)) and stor\$3 near3	US-PGPUB;	
		(image or data or pattern)) and	DERWENT	
]	j	(microarray or biochip or "gene chip" or		
		"gene array" or "dna array" or "dna		
		chip")) and ((((laser or light) near3		
		(plurality or multiple or second)) and		
		stor\$3 near3 (image or data or pattern))		
		and spot near3 (size or position or		
		number))		

13603   Scan near angle					1
	48	13603	scan\$ near3 angle	USPAT;	2003/08/19 11:20
0	1			1	\
multiple or second) and stor33 near3 (image or data or pattern) and (microarray or biochip or "gene chip" or mumber)) and (stor33 near3 (image or data or pattern)) and stor33 near3 (image or data or pattern) or multiple or second) and stor33 near3 (image or data or pattern) and (ascans near3 and ((((laser or light) near3 (plurality or multiple or second)) and stor33 near3 (image or data or pattern)) and stor33 near3 (image or data or pattern)) and stor33 near3 (image or data or pattern)) and spot near3 (size or position or mumber)) and (scans near3 angle) ((((laser or light) near3 (plurality or multiple or second)) and stor33 near3 (image or data or pattern)) and spot near3 (size or position or number)) and (scans near3 angle) ((((laser or light) near3 (plurality or multiple or second)) and stor33 near3 (image or data or pattern) and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "da array" or "da array" or "da chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "da array" or "da array" or "da chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "da array" or "da array" or "da chip") and spot near3 (size or position or number) and scans near3 and ((((laser or light) near3 (plurality or multiple)) and mittiple or multiple) and mittiple or multiple) and mittiple or "gene chip" or "gene array" or "da chip") and spot near3 (size or position or number) and scans near3 and er (((laser or light) near3 (plurality or multiple)) and	50		/////	1	2002/00/10 11:12
(image or data or pattern) and (microarray or biochip or "gene chip" or "gene chip" or "gene array" or "dna array" or "dna chip") and (((laser or light) near3 (plurality or multiple) or second) and stor\$3 near3 (image or data or pattern) and the property of multiple or second) and stor\$3 near3 (image or data or pattern) and ((((laser or light) near3 (plurality or multiple) or second) and stor\$3 near3 (image or data or pattern) and (((laser or light) near3 (plurality or multiple) or second) and stor\$3 near3 (image or data or pattern) and spot near3 (size or position or number)) and (scan\$ or multiple or second) and stor\$3 near3 (image or data or pattern) and spot near3 (size or position or number)) and (scan\$ or multiple or second) and stor\$3 near3 (image or data or pattern) and (((laser or light) near3 (plurality or multiple) or second) and stor\$3 near3 (image or data or pattern) and spot near3 (size or position or number))  72226 (laser or light) near3 (plurality or multiple) and (microarray or biochip or "gene chip" or "gene array" or "da array"	50			· ·	2003/08/19 11:13
(microarray or biochip or "gene chip" or "gene array" or "dna chip") and (scan fight) near3 (plurality or multiple or second) and stor\$3 near3 (image or data or pattern)  and spot near3 (image or data or pattern)) and spot near3 (image or data or pattern) and stor\$3 near3 (image or data or pattern) and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) and scan\$ near3 and ((((laser or light) near3 (plurality or multiple)) or "dna chip") and spot near3 (size or position or number) (light) near3 (plurality or "gne array" or "dna array" or "dna array" or "dna array" or "dna chip") and spot near3 (size or position or number) and scan\$ near3 under (light) near3 (plurality or "gne array" or "dna array" or "dna prope or "				1	
"gene stray" or "dna array" or "dna chip") and ((((laser or light) near3 (plurality or multiple) or second)) and stor43 near3 (image or data or pattern)) and spot near3 (size or position or multiple or second) and (((((laser or light) near3 (plurality or multiple) or second)) and stor43 near3 (size or position or number) and (((laser or light) near3 (plurality or multiple or second)) and stor43 near3 (size or position or number)) and (scan8 near3 angle) (((((laser or light) near3 (plurality or multiple or second)) and stor43 near3 (size or position or number)) and (scan8 near3 angle) ((((((((((((((((((((((((((((((((((((				DERWEINT	
chip* ) and ((((laser or light) near3 (plurality or multiple) or second) and stor\$3 near3 (image or dats or pattern) and spot near3 (size or position or number)) and (scan\$ near3 angle) ((((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (amage or dats or pattern) and (\$76.ccis.) and (position or size) and (((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (amage or dats or pattern)) and spot near3 (amage or dats or pattern)) and spot near3 (amage or dats or pattern)) and (scan\$ near3 (((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (mage or dats or pattern)) and spot near3 (mage or dats or pattern)) and (scan\$ near3 (((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (mage or dats or pattern)) and spot near3 (size or position or number)) (laser or light) near3 (plurality or multiple) and (microarray or blochip or "gene chip" or "gene array" or "dan array" or "dan array" or "dan array" or "dan chip")) and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dan array" or "dan array" or "dan chip")) and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dan array" or					
(plurality or multiple or second) and stor3 near3 (image or data or pattern) and spot near3 (size or position or number) and spot near3 (size or position or multiple or second) and stor3 near3 (image or data or pattern) and ((((laser or light) near3 (plurality or multiple or second) and stor3 near3 (image or data or pattern) and spot near3 (size or position or number)) and stor3 near3 (image or data or pattern) and spot near3 (size or position or number)) and spot near3 (size or position or multiple or second) and stor3 near3 (image or data or pattern) and (scans near3 angle) ((((laser or light) near3 (plurality or multiple or second)) and stor3 near3 (image or data or pattern) and spot near3 (size or position or number)) and spot near3 (size or position or number) (laser or light) near3 (plurality or multiple) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip") (((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) and scans near3 angle (((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number)) and scans near3 angle (((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip") and spot near3 (size or position or number)) and scans near3 angle ((laser or light) near3 (plurality or multiple)) DERMENT  55					
Stor\$3 near\$ (image or data or pattern)   and spot near\$ (size or position or number)) and (scan\$ near3 angle)   1 ((('(((1aser or light) near3 (plurality or multiple) or second)) and stor\$3 near3   (USPAT; USPATCUS)   1 (((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (alza or position or number)) and (scan\$ near3 (alza or position or number))   (((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 ((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dan array" o					
1					
1			and spot near3 (size or position or	]	
multiple or second) and stor\$3 near3 (image or data or pattern) and ((((laser or light) near3 (plurality or multiple)) and (size or position or number)) and (some or data or pattern)) and (scan\$ near3 (size or position or number)) and (scan\$ near3 (image or data or pattern)) and (scan\$ near3 (image or data or pattern)) and (scan\$ near3 (image or data or pattern)) and (scan\$ near3 (size or position or number)) and (((((laser or light) near3 (plurality or multiple or second)) and stor\$3 near3 (image or data or pattern)) and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dn					
(image or data or pattern)) and   435/6.ccls.) and (position or size)) and ((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (image or data or pattern)) and (scans near3 angle) (((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (image or data or pattern)) and (scans near3 angle) ((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (image or data or pattern)) and (scans near3 angle) ((((laser or light) near3 (plurality or multiple) or second)) and stor53 near3 (image or data or pattern)) and spot near3 (size or position or number) (laser or light) near3 (plurality or multiple) (laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "gene chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip") or "gene array" or "dna array" or "multiple)) and (microarray or blochip or "gene chip") or "gene array" or "dna array" or "multiple)) and (microarray or blochip or "gene chip") or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) (((((laser or light) near5 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) ((((laser or light) near5 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) ((((laser or light) near5 (plurality or multiple)) DERMENT (US-PGUB) DE	49	1			2003/08/19 11:13
435/6.ccls,) and (position or size) and (((((laser or light) near3 (plurality or multiple) or data or pattern)) and spot near3 (size or position or number)) and (scans) near3 angle) (((((laser or light) near3 (plurality or multiple) or second)) and stor53 near3 (image or data or pattern)) and (scans) near3 (image or data or pattern)) and ((((laser or light) near3 (plurality or multiple) or second)) and stor53 near3 (image or data or pattern)) and spot near3 (size or position or number))   Uspar; Usp				1	
((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (size or position or number)) and (scans near3 angle) (((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (image or data or pattern)) and (scans near3 angle) (((((laser or light) near3 (plurality or multiple or second)) and stor53 near3 (image or data or pattern)) and ((((laser or light) near3 (plurality or multiple)) and ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip")  53				DERWENT	
multiple or second) and stor\$3 near3 (size or position or number)) and (scan\$ near3 angle) (((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 angle) (((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (image or data or pattern)) and ((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (image or data or pattern)) and spot near3 (size or position or number) ((laser or light) near3 (plurality or multiple) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip") and (microarray or blochip or "gene chip") and (microarray or blochip or "gene chip") and (microarray or blochip or "gene chip") and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip") and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")) and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna array" or "dna array" or "gene chip") and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) DERWENT (USPAT; USPAT; USP					
(image or data or pattern)) and spot near3 (size or position or number)) and (scan3 near3 angle)  ((((((laser or light) near3 (plurality or multiple) or second)) and stor53 near3 (image or data or pattern)) and (35/6.ccls.) and (position or size)) and (((((laser or light) near3 (plurality or multiple) or second)) and stor53 near3 (size or position or number))  72226 (size or position or number))  ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)  85 ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)  74 (((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)  75 (((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scans near3 angle (((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip") or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scans near3 use  75 (3) (((aser or light) near3 (plurality or multiple)) use ((((laser or light) near3 (size or position or number)) and scans near3 use  76 ((((laser or light) near3 (size or position or number)) and scans near3 use  77 (sachipm) (s			((((laser or light) hears (plurality or		
(size or position or number)) and (scans) near3 angle)					
30		1			
multiple or second)) and stor\$3 near3 (image or data or pattern)) and 435/6.ccls.) and (position or size)) and ((((laser or light) near3 (plurality or multiple or second)) and stor\$3 near3 (image or data or pattern)) and spot near3 (size or position or number) (laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna array" or "dna chip") and spot near3 (size or position or number)) and scan\$ near3 (size or position or number) or "gene array" or "dna array"	47	30		USPAT;	2003/08/19 11:14
435/6.ccls.) and (position or size)) and ((((laser or light) near3 (plurality or multiple or second)) and stor\$3 near3 (size or position or number) (laser or light) near3 (plurality or multiple)   USPAT; USPAP; USPAT;				1	,
((((laser or light) near3 (plurality or multiple) or second)) and stor\$3 near3 (size or position or number))				DERWENT	
multiple or second) and stor\$3 near3 (image or data or pattern) and spot near3 (size or position or number)			435/6.ccls.) and (position or size)) and		
51     72226     (size or position or number))     (laser or light) near3 (plurality or multiple)     USPAT;     2003/08/19 11:19       52     306     ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")     USPAT;     2003/08/19 11:19       53     85     ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")) and spot near3 (size or position or number)     USPAT;     2003/08/19 11:20       54     2     (((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna array" or "dna array" or "gene array" or "dna array" or "gna array"					·
Size or position or number)   (laser or light) near3 (plurality or multiple)   (laser or light) near3 (plurality or multiple)   ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")   ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")   ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")   and spot near3 (size or position or number)   (((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")) and soans near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna chip")) and spot near3 (size or position or number)) and scans near3 (size or position or number)) and scans near3 (size or position or number)) and scans near3 (size or position or number) and scans near3 (size or position or number) and scans near3 (light or laser) (2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))   USPAT; US-PGPUB; DERWENT   2003/08/19 11:36   USPAT; US-PGPUB; DERWENT   2003/08/19 11:42   USPAT; USP-PGPUB; DERWENT   2003/08/19 11:51   USPAT; USP-PGPUB; DERWENT   2003/08/19 11:51   USPAT;	<b>1</b>				
Total					
multiple	F 1	70006		HODAM.	0000/00/10 11 10
Solution	21	12226		,	2003/08/19 11:19
Second   ((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")			multiple)		
multiple) and (microarray or blochip or "gene chip" or "gene array" or "dna array" or "dna chip")	52	306	((laser or light) near3 (plurality or		2003/08/19 11:19
"gene chip" or "gene array" or "dna array" or "dna chip") or "dna chip")	52	.500		1	2003/00/13 11:13
So					
Solution					
"gene chip" or "gene array" or "dna array" or "dna chip") and spot near3 (size or position or number) (((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser) (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56	53	85		USPAT;	2003/08/19 11:20
or "dna chip")) and spot near3 (size or position or number)  ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (size or position or number)) and scan\$ near3 (light or laser)  77				US-PGPUB;	
2   position or number   ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (size or position or number)) and scan\$ near3 (light or laser) ((galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))   DERWENT   2003/08/19 11:36   USPAT; US-PGPUB; DERWENT   USPA				DERWENT	
2					
multiple)) and (microarray or biochip or					
"gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip") and spot near3 (size or position or number)) and spot near3 (size or position or number)) and scan\$ near3 (light or laser)    57   2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))   DERWENT     56   17   galvometric near2 scanner   USPAT; US-PGPUB; DERWENT     58   37   "scanning region" near3 size   USPAT; US-PGPUB; DERWENT     59   2   5945669.pn.   USPAT; US-PGPUB; DERWENT   USPAT; USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; USPA	54	2			2003/08/19 11:21
or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser) ((galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56					
position or number)) and scan\$ near3 angle ((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser) (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56  17  galvometric near2 scanner  58  37  "scanning region" near3 size  position or number)) and scan\$ near3 (light or laser) USPAT; US-PGPUB; DERWENT				DEKMENI	
55 (((((laser or light) near3 (plurality or multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser)  57 2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56 17 galvometric near2 scanner  58 37 "scanning region" near3 size  59 2 5945669.pn.  50 2 5945669.pn.  51 2 ((((laser or light) near3 (plurality or biochip or "US-PGPUB; DERWENT" US-PGPUB; DERWENT" US-PGPUB; DERWENT USPAT; USPA				*	
multiple)) and (microarray or biochip or "gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser)  2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56  17 galvometric near2 scanner  58  37 "scanning region" near3 size  59  2 5945669.pn.  MSPAT; USPAT;	55	56		USPAT:	2003/08/19 11:35
"gene chip" or "gene array" or "dna array" or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser)  2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56	1	1			
or "dna chip")) and spot near3 (size or position or number)) and scan\$ near3 (light or laser)  2 (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56	1		"gene chip" or "gene array" or "dna array"		
(light or laser) (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))  56  17  galvometric near2 scanner  58  37  "scanning region" near3 size  2003/08/19 11:36 USPAT; US					
2   (galvometric near2 scanner) and ((laser or light) near3 (plurality or multiple))   USPAT;   US-PGPUB;   DERWENT   USPAT;   US-PGPUB;   DERWENT   USPAT;   US-PGPUB;   DERWENT   USPAT;   U		1			
1   1   1   1   1   1   1   1   1   1	]	. '			
56 17 galvometric near2 scanner USPAT; US-PGPUB; DERWENT	57	2			2003/08/19 11:36
56 17 galvometric near2 scanner USPAT; US-PGPUB; DERWENT	1		light) near3 (plurality or multiple))		
US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT	56	17	galmometria near? eganner	l .	2002/00/10 11-40
58 37 "scanning region" near3 size DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	130	1 '	yarvometiit Hearz Scanner		2003/00/19 11:42
58 37 "scanning region" near3 size USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT					
US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; DERWENT	58	37	"scanning region" near3 size	i e	2003/08/19 11.51
59 2 5945669.pn. DERWENT USPAT; 2003/08/19 11:51 US-PGPUB; DERWENT		1			2000,00,10 11.01
59 2 5945669.pn. USPAT; 2003/08/19 11:51 US-PGPUB; DERWENT				1	
US-PGPUB; DERWENT	59	2	5945669.pn.	l .	2003/08/19 11:51
		]	· · · · · · · · · · · · · · · · · · ·	1	1
60   0   5945669.URPN.   USPAT   2003/08/19 11:52				DERWENT	
	60	0	5945669.URPN.	USPAT	2003/08/19 11:52